

Fig. 2

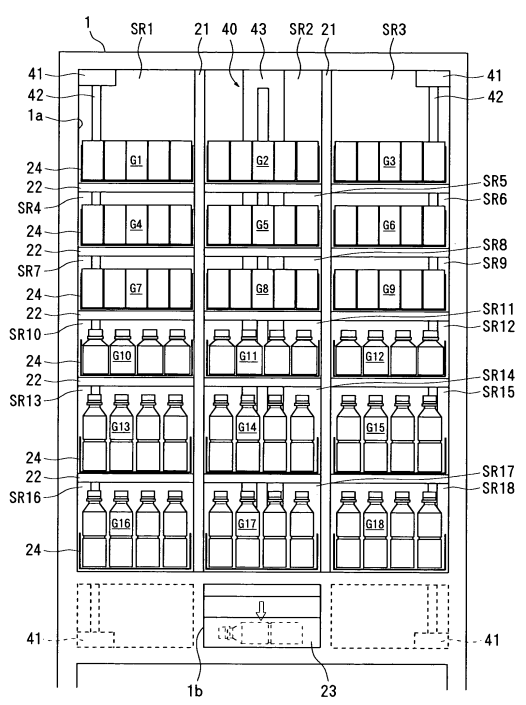


Fig. 3A

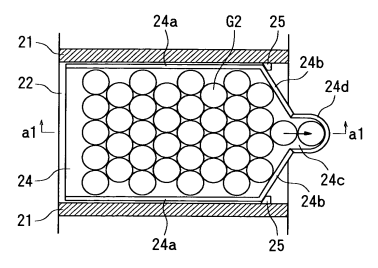


Fig. 3B

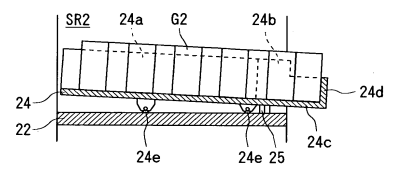
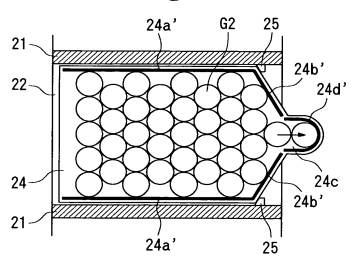


Fig. 3C



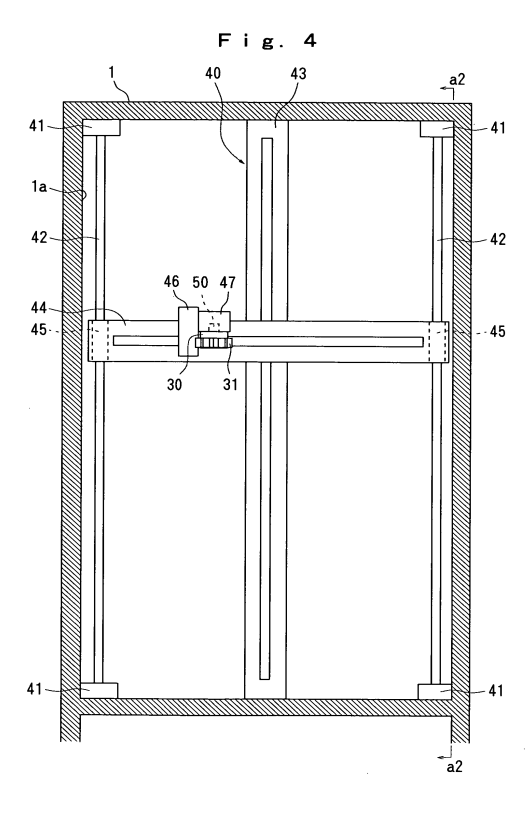


Fig. 5

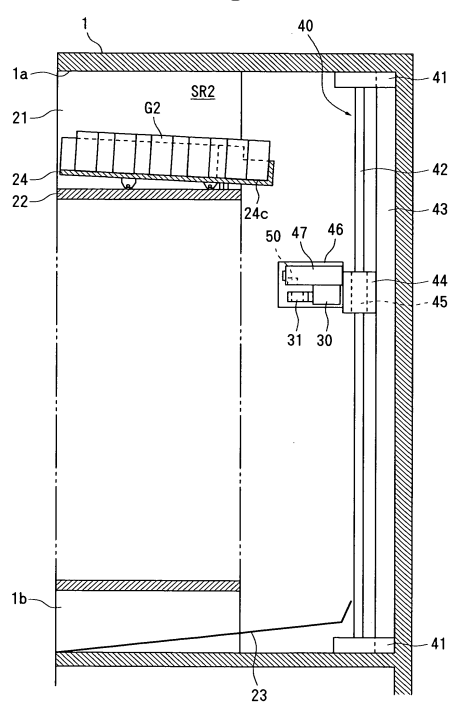
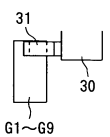


Fig. 6A



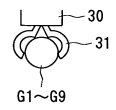


Fig. 7A

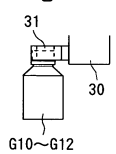


Fig. 7B

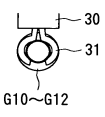


Fig. 8A

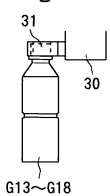


Fig. 8B

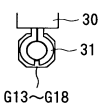


Fig. 9

SCS

61

62

43a

44a

46a

32

Fig. 10

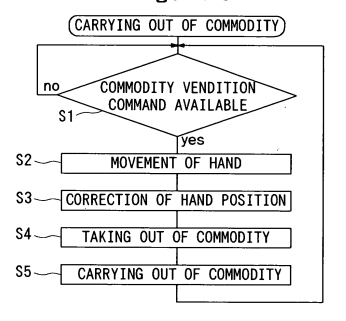


Fig. 11

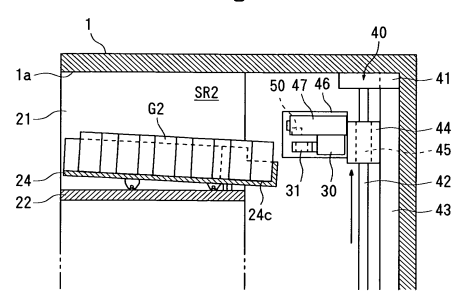


Fig. 12

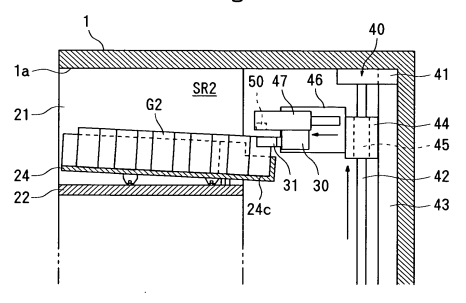


Fig. 13

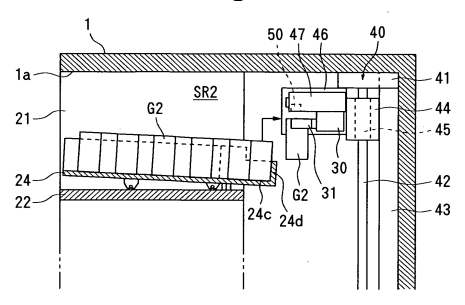


Fig. 14

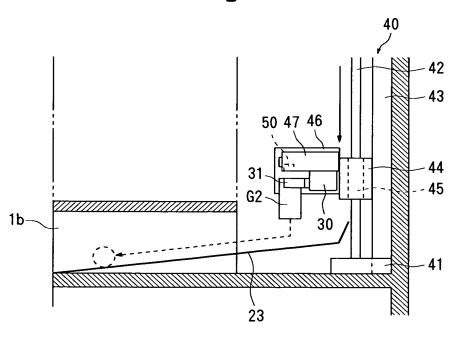


Fig. 15A

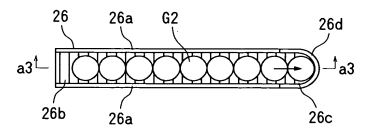
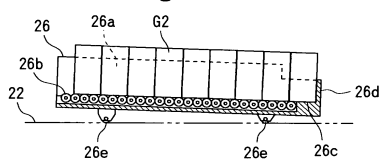


Fig. 15B



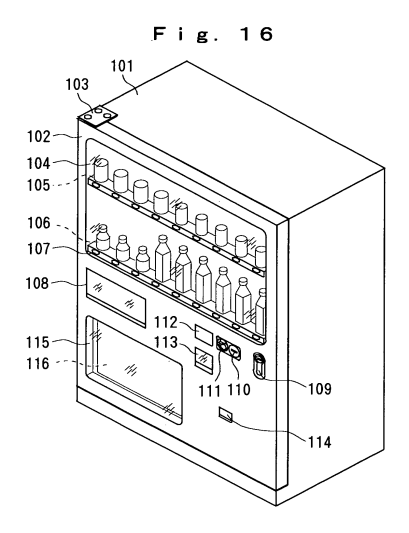


Fig. 17

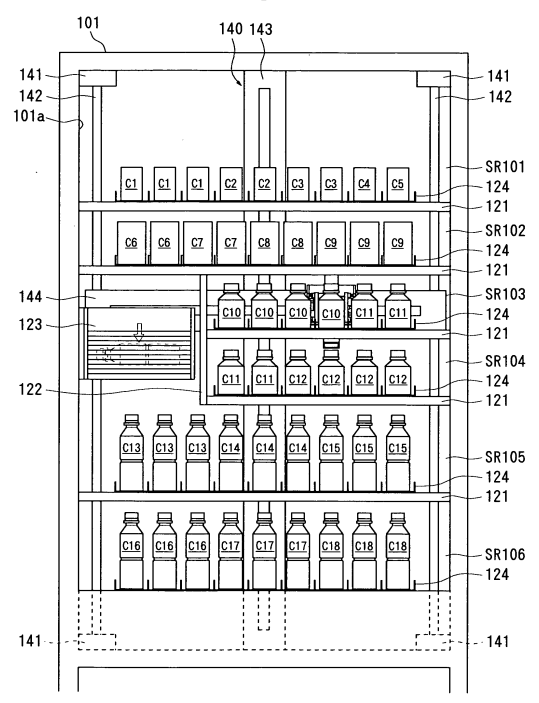


Fig. 18A

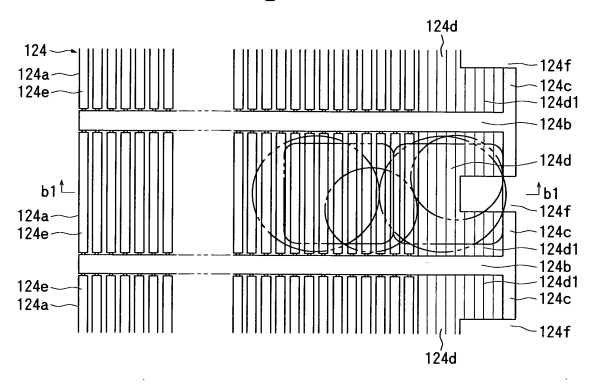


Fig. 18B

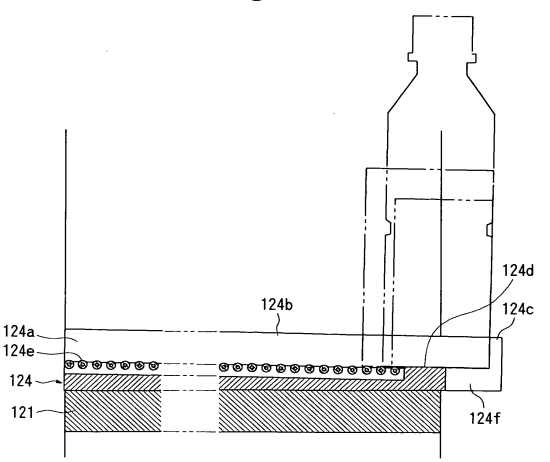
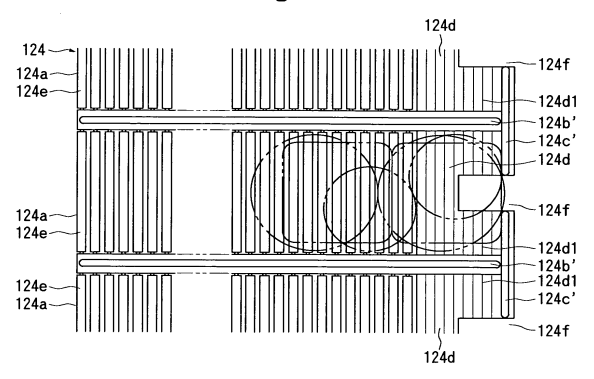


Fig. 19



F i g. 20

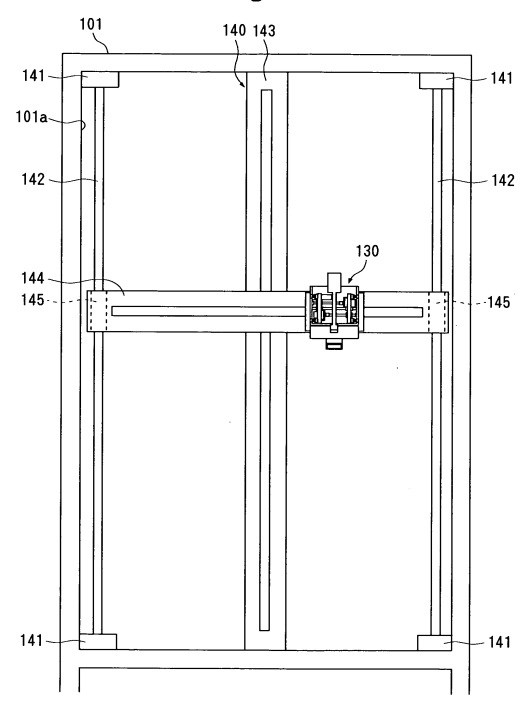


Fig. 21

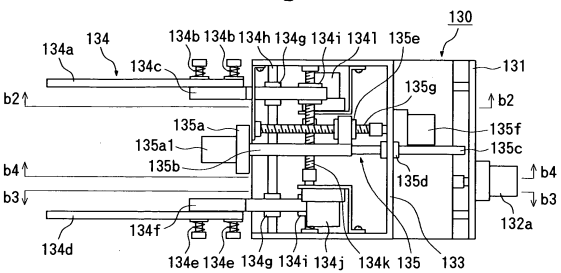


Fig. 22

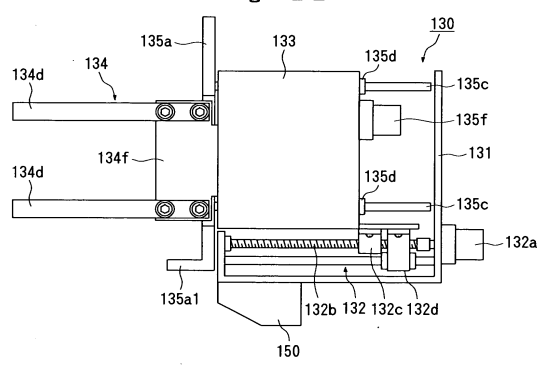


Fig. 23

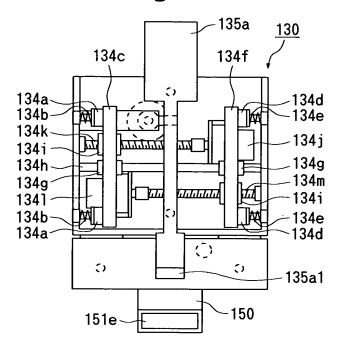


Fig. 24

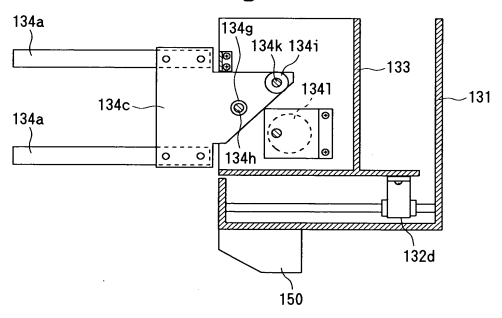


Fig. 25

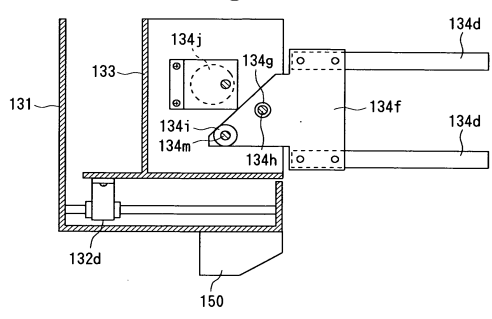


Fig. 26

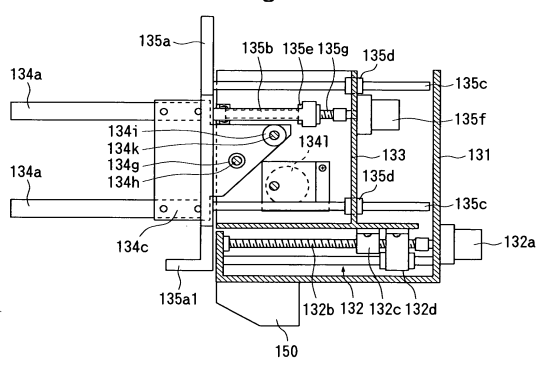


Fig. 27A

152 151 154 153 154 156 155

Fig. 27B

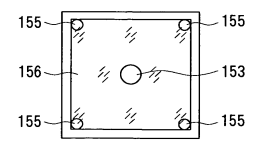


Fig. 28

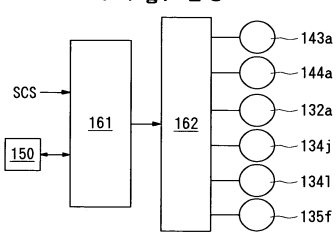
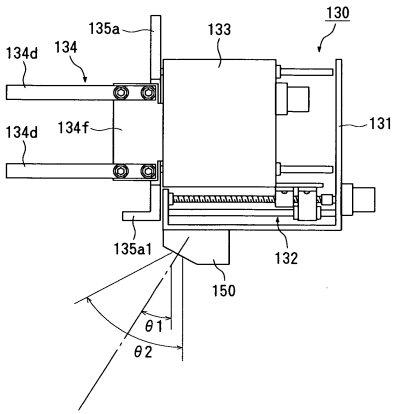


Fig. 29



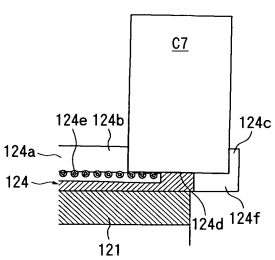


Fig. 30A

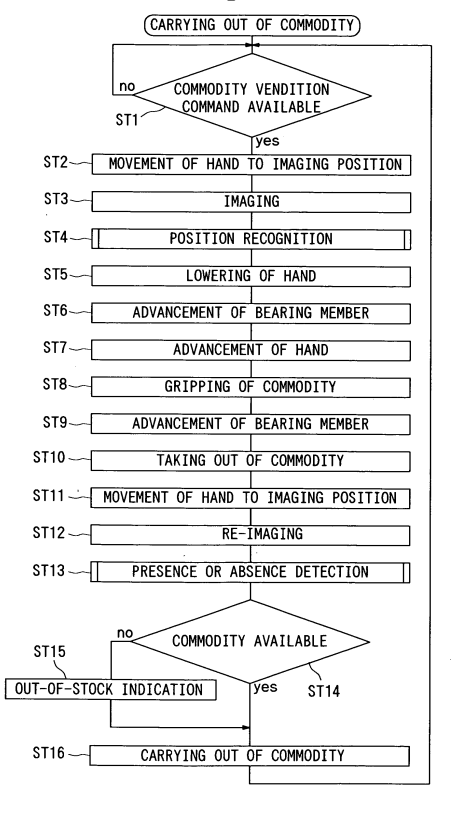


Fig. 30B

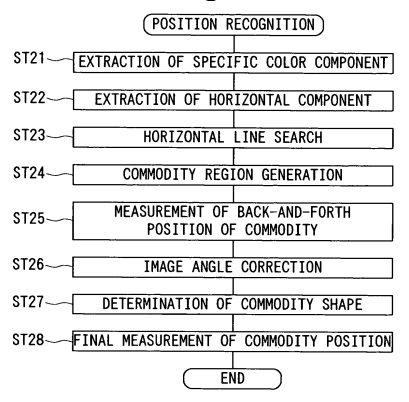
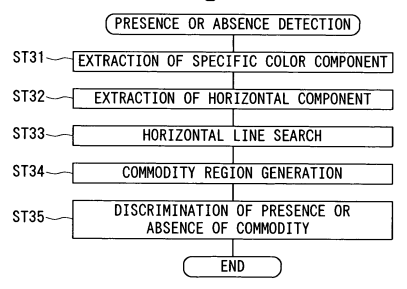


Fig. 30C



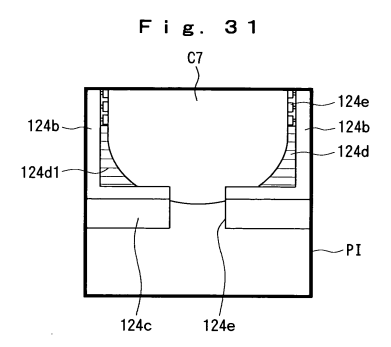


Fig. 32

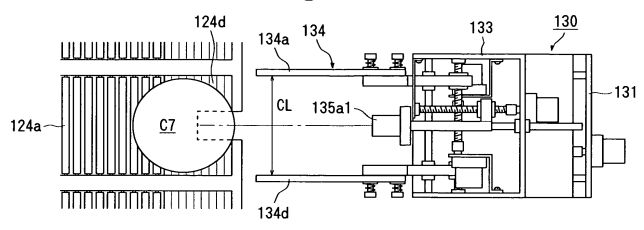


Fig. 33

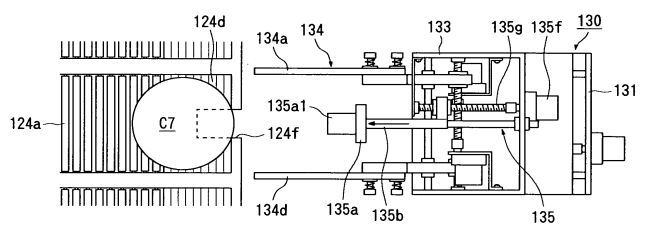


Fig. 34

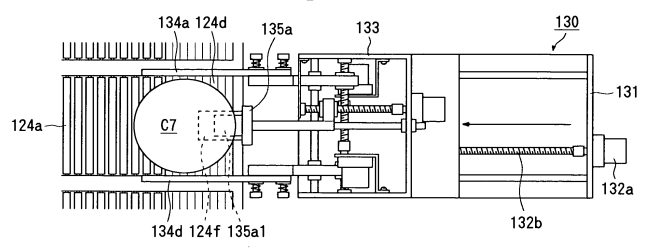


Fig. 35

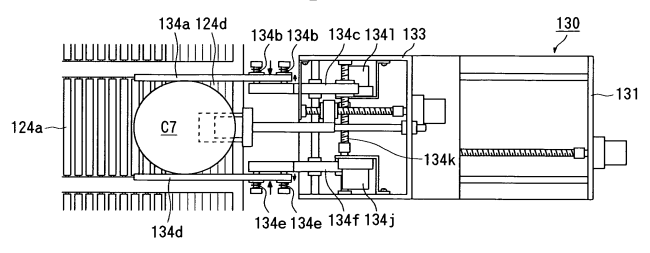


Fig. 36

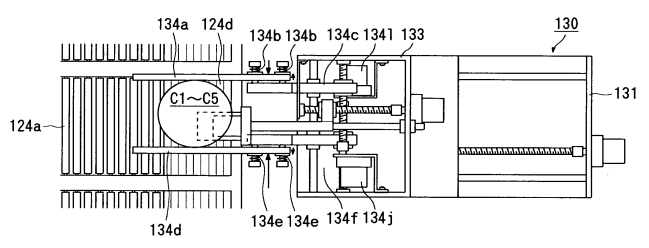


Fig. 37

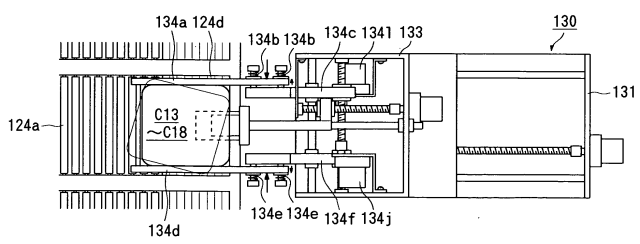


Fig. 38

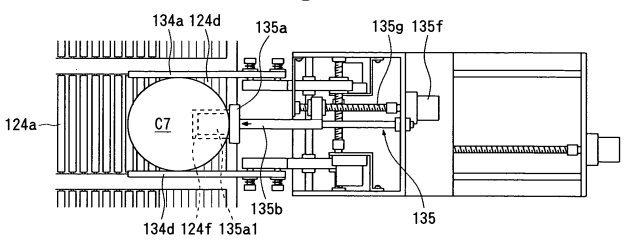


Fig. 39

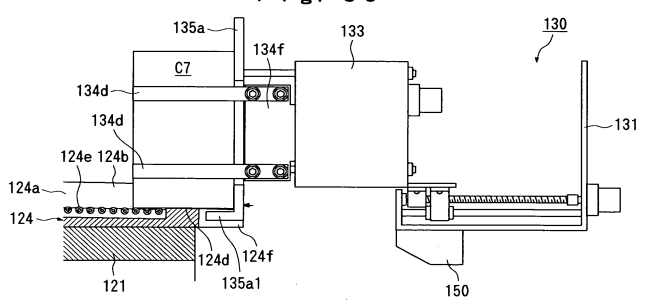


Fig. 40

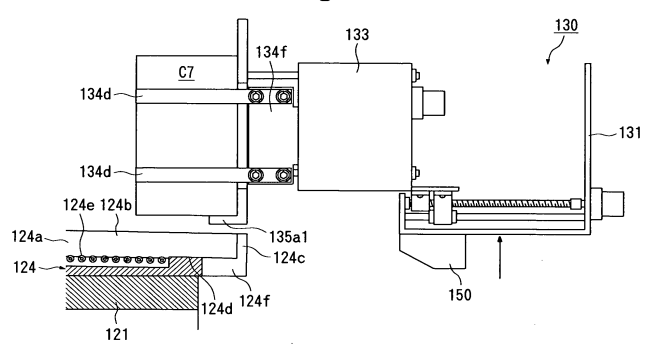


Fig. 41

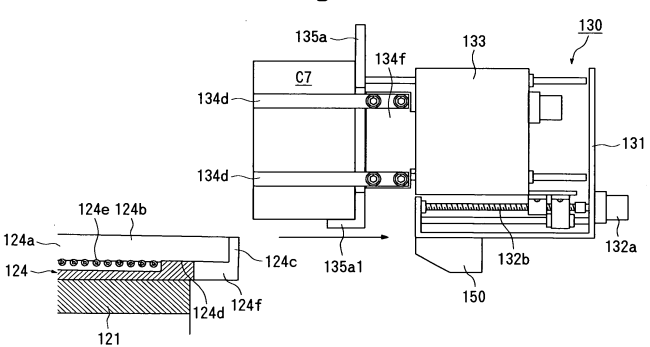


Fig. 42

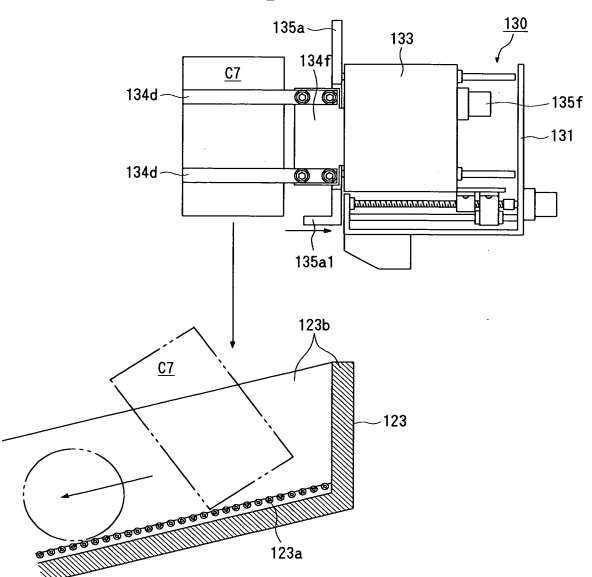


Fig. 43A

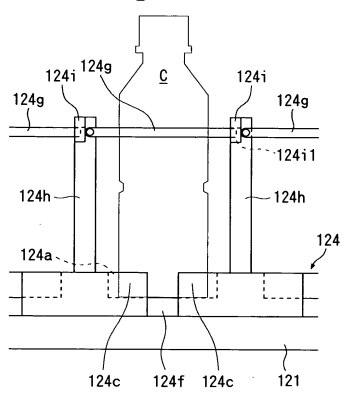


Fig. 43B

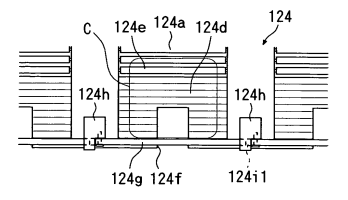


Fig. 44

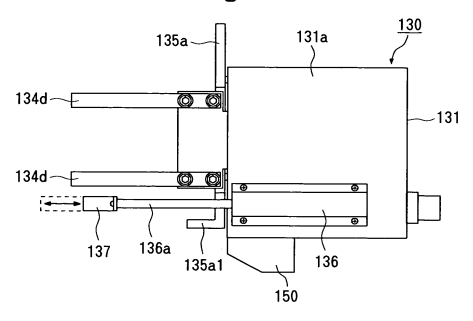


Fig. 45

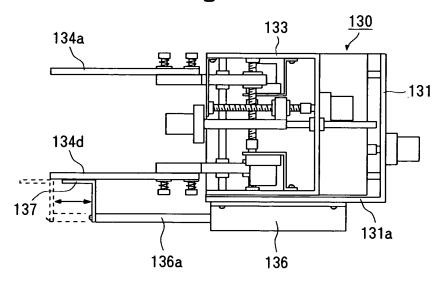


Fig. 46

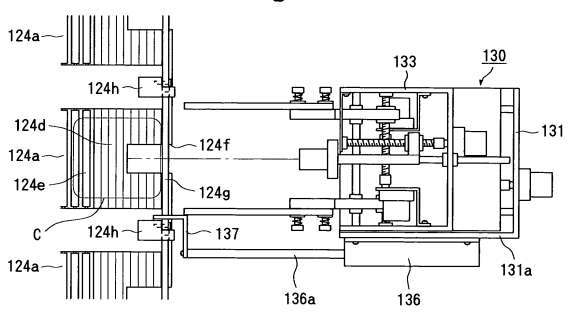


Fig. 47A

Fig. 47B 137— 124i 124i <u>C</u> <u>C</u> 137 `124i1 `.124i1 -124h 124h--124h 124h-124g-124g 124a -124c 124f 124c 124c 124f 124c 121

Fig. 48

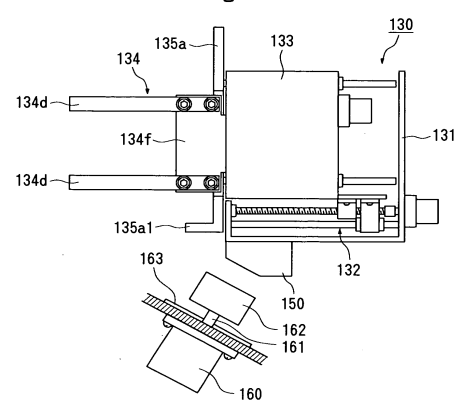


Fig. 49

